

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) A card, comprising:

a card body, comprised of i) a microcircuit card precut in the card body, ii) a token precut in the card body so as to be adjacent to the microcircuit card and extending up to a corner of the card body, and iii) a remainder portion of the card body removably joined to both the microcircuit card and the token,

the token carrying visual information and including a hole through a thickness of the token configured to receive a key-ring such that the token may be carried by the key-ring,

wherein the remainder portion is an L-shaped residual portion extending along outermost sides of the card body to form three outermost corners of the card, and

wherein the card body conforms to ID-1 format, and

wherein the microcircuit card conforms to ID-000 format.

2. (canceled)

3. (previously presented) The card according to claim 1, wherein the token extends to only one corner of the card body.

4. (previously presented) The card according to claim 3, wherein the token extends to a corner having a furthest distance from the microcircuit card.

5. (previously presented) The card according to claim 3, wherein the token has sides at least approximately parallel to those of the card body.

6. (previously presented) The card according to claim 5, wherein the token has sides at least approximately aligned with the sides of the microcircuit card.

7-9. (canceled)

10. (previously presented) The card according to claim 1, wherein the token includes a magnetic strip configured to store information.

11. (canceled)

12. (previously presented) The card according to claim 1, wherein the hole is in a corner of the token in a vicinity of the microcircuit card.

13. (previously presented) The card according to claim 1, wherein the token is connected to the remainder portion of the card body by mechanically weakened areas consisting of grooves.

14. (previously presented) The card according to claim 1, wherein the token is a contactless type.

15. (previously presented) The card according to claim 1, wherein the token is a radio-frequency identification label.

16-17. (canceled)

18. (previously presented) The card according to claim 3, wherein the token includes a magnetic strip configured to store information.

19. (canceled)

20. (previously presented) The card according to claim 21, wherein the token further includes a magnetic strip for storing information.

21. (currently amended) A card, comprising:

a body, with a microcircuit card precut in the body, with a token precut in the body so as to be adjacent to the microcircuit card and extending up to only a single corner of the body, and with a remainder portion removably joined to both the microcircuit card and the token,

the remainder portion being an L-shaped residual portion extending along outermost sides of the card body to form three outermost corners of the card,

wherein the token includes a medium having magnetic data stored thereon, and a hole through a thickness of the token configured to receive a key-ring such that the token may be carried by the key-ring, and

the microcircuit card conforms to ID-000 format and is one of a SIM and a USIM card.

22. (currently amended) A card, comprising:

a body, with a microcircuit card precut in the body, with a token precut in the body so as to be adjacent to the microcircuit card and extending up to only a single corner of the body, and with a remainder portion removably joined to both the microcircuit card and the token,

the remainder portion being an L-shaped residual portion extending along outermost sides of the card body to form three outermost corners of the card,

the token carrying at least one of visual information
for identifying a carrier associated with the microcircuit card
and a magnetic strip, and

the microcircuit card conforms to ID-000 format and is
one of a SIM and a USIM card.

23. (currently amended) A card, comprising:

a body, with a microcircuit card precut in the body, with a token precut in the body extending up to a single corner of the body, and with a remainder portion removably joined to both the microcircuit card and the token,

the remainder portion being an L-shaped residual
portion extending along outermost sides of the card body to form
three outermost corners of the card,

the microcircuit card conforms to ID-000 format and is
one of a SIM and a USIM card,

the token including a hole through a thickness of the token configured to receive a key-ring such that the token may be carried by the key-ring, and

the token carrying at least one of visual information and a magnetic strip.

24. (previously presented) The card according to claim 1, wherein the visual information includes personalizing information.

25. (previously presented) The card according to claim 1, wherein the visual information includes an address or a phone number.

26. (previously presented) The card according to claim 1, wherein the visual information is provided in ink.

27. (previously presented) The card according to claim 1, wherein the visual information comprises characters in relief.

28-30. (canceled)